CORRIGENDUM

With reference to Tender No. AIIMS/Pat/ Tender/Hospital Laparoscopic Surgery items/2014
DATED: 10.09.2014 pre bid meeting was held on 16.09.2013 at 12:30 PM in conference hall,
Main Building, AIIMS, Patna.

The Following corrigendum has been issued:

1. On page no. 36, in SPECIFICATIONS OF EQUIPMENTS MENTIONED IN SCHEDULE OF REQUIREMENTS
   under Point Item with Specification sub-point Telescope 0° 10MM: Straight forward
   telescope, 0 degree enlarged view, size: 10 MM rod lenses system, Length: 30-31 cm,
   Autoclavable, Fiber optic light transmission incorporated. Should be read Telescope 0° 10MM:
   Straight forward telescope, 0 degree enlarged view, size: 10 MM rod lenses system, Length: 30-35 cm,
   Autoclavable, Fiber optic light transmission incorporated.

2. On page no. 36, in SPECIFICATIONS OF EQUIPMENTS MENTIONED IN SCHEDULE OF REQUIREMENTS
   under Point Item with Specification sub-point Telescope 45° 10MM: Forward Oblique
   Telescope, 45 degree enlarged view, size: 10 mm rod lenses system, Length: 41-43 cm, Auto
   clavable, Fiber optic Light Transmission Incorporated. Should be read as Forward Oblique
   Telescope, 45 degree enlarged view, size: 10 mm rod lenses system, Length: 41-45 cm, Auto
   clavable, Fiber optic Light Transmission Incorporated.

3. On page no. 38, in specification of ‘Full high definition three chip camera system with camera
   head’, in point no. 1, the video output ‘S-VHS-2NOS’ has been deleted.

4. On page no. 39, SPECIFICATIONS OF EQUIPMENTS MENTIONED IN SCHEDULE OF REQUIREMENTS
   under Point Item with Specification under sub-point Full High Definition Three Chip Camera
   System with Camera head point no. 11- ‘Should have port for direct recording of still & video
   sequences’ should be read as ‘Should have port for direct recording of still OR video
   sequences’.

5. On page no. 38, SPECIFICATIONS OF EQUIPMENTS MENTIONED IN SCHEDULE OF REQUIREMENTS
   under Point Item with Specification under sub-point Full High Definition Three Chip Camera
   System with Camera head, the last point on page no 39 ‘Must: should have port to connect to
   communication data BUS’ should be read as stands deleted.

6. On page no. 40, SPECIFICATIONS OF EQUIPMENTS MENTIONED IN SCHEDULE OF REQUIREMENTS
   under Point Item with Specification under sub-point Xenon Light Source, the last point ‘should
   have provision to connect to communication data BUS’ should be read as stands deleted.

7. On page no. 40, SPECIFICATIONS OF EQUIPMENTS MENTIONED IN SCHEDULE OF REQUIREMENTS
   under Point Item with Specification under sub-point Fibre Optic Light Cable: Fiber Optic light
   cable of actual bundle size: 4.5-4.8mm, length : 250-275cm. Should be read as Fiber Optic light
   cable of actual bundle size: 4.5-4.8mm, length : 250-300cm.
9. On page no. 41, **SPECIFICATIONS OF EQUIPMENTS MENTIONED IN SCHEDULE OF REQUIREMENTS** under Point **Item with Specification under sub-point FULL HD IMAGE/VIDEO RECORDING AND DATA ARCHIVING SYSTEM**, the point ‘Hard disk: 1TB SATA 3.25” SSHD’ should be read as ‘Hard disk: 500 GB-1TB SATA 3.25” SSHD’.

10. The following item with specification has been added-

   1. Mobile Cart- A mobile cart to carry the Laparoscopic System should be supplied from the Original Equipment Manufacturer.

11. On page no. 42, In specification of ‘Standards, Safety and Training’, Point no. 1 should be read as-

   1. All items mentioned above should have USFDA approval except Trocar under optical vision, Fan retractor and Natharson liver retractor, which can be US FDA/ European CE certified.

12. **DATE & TIME FOR OPENING OF TENDER DOCUMENT**: On 15.10.2014 at 12:30 hrs.

13. Hand Instrument for gyne surgery, hystero-resectoscope & accessories should be read as addendum the specifications are as follows:-

   a) **Hand Instruments**

   i) Laparoscopic hand instruments (reusable), size 5 mm with 30-36cm working length, take apart locking/unlocking mechanism, 360° rotatable, with interchangeable and insulated handle with monopolar diathermy attachment, insulated shaft & jaw inserts which can be easily and quickly assembled in to a complete instrument or dismantled.

   (1) Scissors rotational with connector pin for bipolar coagulation, double action jaws insulated handle and insert, no ratchet

   (a) Curved dissector jaws-2

   (2) Babcocks Dissecting and grasping Forceps long type, rotating, double action jaws, fenestrated, without ratchet, insulated forceps insert-1

   (3) Non tooth grasping Forceps long type, rotating, double action jaws, with ratchet, insulated forceps insert-1

   (4) Maryland Dissecting and grasping Forceps long type, rotating, double action jaws, without ratchet, insulated forceps insert-1

   (5) Allies/tooth grasping Forceps long type, rotating, double action jaws, with ratchet outer tube, insulated forceps insert-1

   (6) Monopolar hook- L shape, insulated insert-1

   (7) Drilling needle, monopolar, insulated insert-1

   ii) Tentaculum Forceps (Insert + Handle)- 10mm, 30-36cm working length

   iii) Fan Retracter- 5mm

   iv) Trocar and cannula: 10mm-1, 5mm -2

   v) Bipolar instruments: 5 mm diameter instruments with a working length of at least 30 -36cms having a jaw insert, sliding sleeve, outer tube and handle which can be easily and quickly assembled in to a complete instrument or dismantled

   (1) Bowel Grasper fenestrated, size: 5.0mm, length 30-36cm, handle with ratchet, insulated shaft.

   (2) Heavy Duty Robust Bipolar Forceps 30-36 cms length, rotating dismantlable, wide jaws with spare insert and handle.

   vi) Suction & Irrigation System : Suction irrigation cannula 5mm diameter.
vii) Needle holder:
   (1) 5 mm diameter instrument with a working length of at least 30-36 cm with carbide tungsten insert tips for straight and curved needles
   (2) Assistant needle holder: 5 mm diameter instrument with a working length of at least 30-36 cm with carbide tungsten insert tips for straight and curved needleless.

viii) Injection and puncture cannula: 5 mm diameter and working length of at least 30 cm with luer connector

ix) Myoma screw: 5 mm diameter and working length of at least 30 cm.

b) High frequency monopolar cables for the above equipments
   a. Fibre bundle of 4.5 mm diameter
   b. Length of 230 – 300 cm
   c. Compatible with all above
   c) High frequency Bi-polar cables for the above equipment.
      a. Fibre bundle of 4.5 mm diameter
      b. Length of 230 to 300 cm
      c. Compatible with all above

2) Hystero-Resectoscope & Accessories:
   a) Telescope: 4 mm diameter, autoclavable with working length 300 mm.
      a. 12 degree – 1 no.
   b) Diagnostic hysteroscope sheath 15 Fr./ 5 mm diameter- 1 no.
   c) Resectoscope
      a. Outer sheath 27 Fr. continuous irrigation oval shaped with automatic locking mechanism and oblique distal tip.
      b. Inner sheath 24 Fr. continuous irrigation oval shaped, with automatic locking mechanism, rotatable irrigation ring, oblique distal tip with ceramic insulation.
      c. Standard Obturator
      e. Cutting Electrode, 0.35 mm – 50 Nos.
   d) Accessories
      a. Rigid Optical Grasping Forceps for 4 mm diameter, working length 205 mm to be used though the instrument channel of the instruments: 2 no
      b. Collin’s Knife – 5 Nos.
      c. Loop: 10 nos
      d. Roller ball coagulation electrode
      e. It should have H.F. Connecting Cable – 3 Nos

Pressure Cuff for distending the uterus

Dr. A. K. Pandey
Medical Superintendent
AllMS Patna